GEHR DREDGING PROJECT Recycle Water Equalization Tank T-21001 Confirmatory Sample Plan

INTRODUCTION

This document is written to provide a sample plan of the Recycle Water Equalization Tank T-21001. This Sample Plan is to confirm that adequate decontamination was completed on and it conforms with GE's Phase 2 Sediment Processing Facility Demobilization and Restoration Plan – February 2015, revised September 2015 (D&R Plan) and the 2013 Facility's Operation and Maintenance Plan (FOMP).

RECYCLE WATER EQUALIZATION TANK T-21001

The Recycle Water Equalization Tank was used for equalization of process water throughout the closed loop system and requires final decontamination and sampling.

SAMPLE QUANTITY DETERMINATION

In accordance with Table 3-1 of the D&R Plan, the Recycle Water Equalization Tank T-21001 is required to have 10 – discrete samples from this location as defined as follows:

- 2-Inside tank floor perimeter junction with tank wall (location field determined)
- 2-Inside tank floor bottom (location field determined)
- 2-Inside tank wall ~ 6' above finished grade (location field determined)
- 1-Inside tank at ground manway entrance (location field determined)
- 1-Ouside tank at ground manway entrance (location field determined)
- 1-Inside tank at roof manway entrance (reach by hand)
- 1-Inside tank at process water connection (reach by hand)

Tank T-21001 Recycle Water Equalization Tank



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